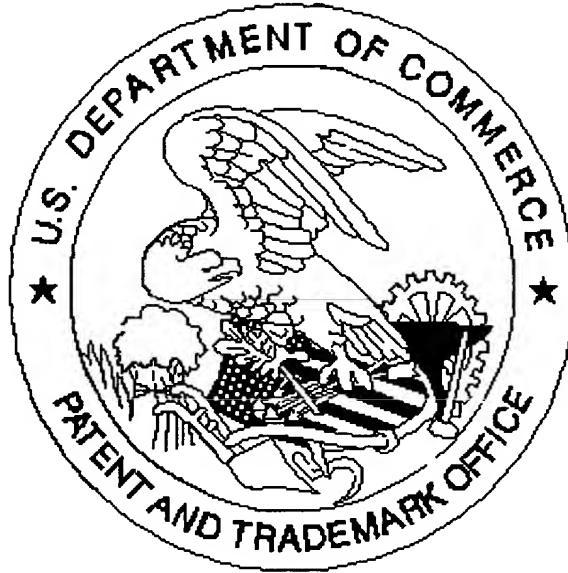


United States Patent & Trademark Office  
Office of Initial Patent Examination -- Scanning Division



Application deficiencies found during scanning:

☐ Page(s) \_\_\_\_\_ of \_\_\_\_\_ were not present  
for scanning. (Document title)

☐ Page(s) \_\_\_\_\_ of \_\_\_\_\_ were not present  
for scanning. (Document title)

☐ ***Scanned copy is best available.***

*Drawing figures 8A-B, 9 are very dark.*

201610-013103 10066330

10065330.013102

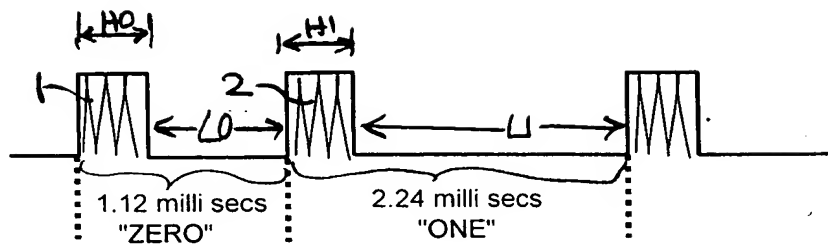


FIG. 1A (PRIOR ART)

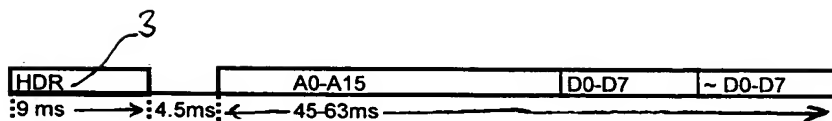


FIG. 1B (PRIOR ART)

FIG. 2

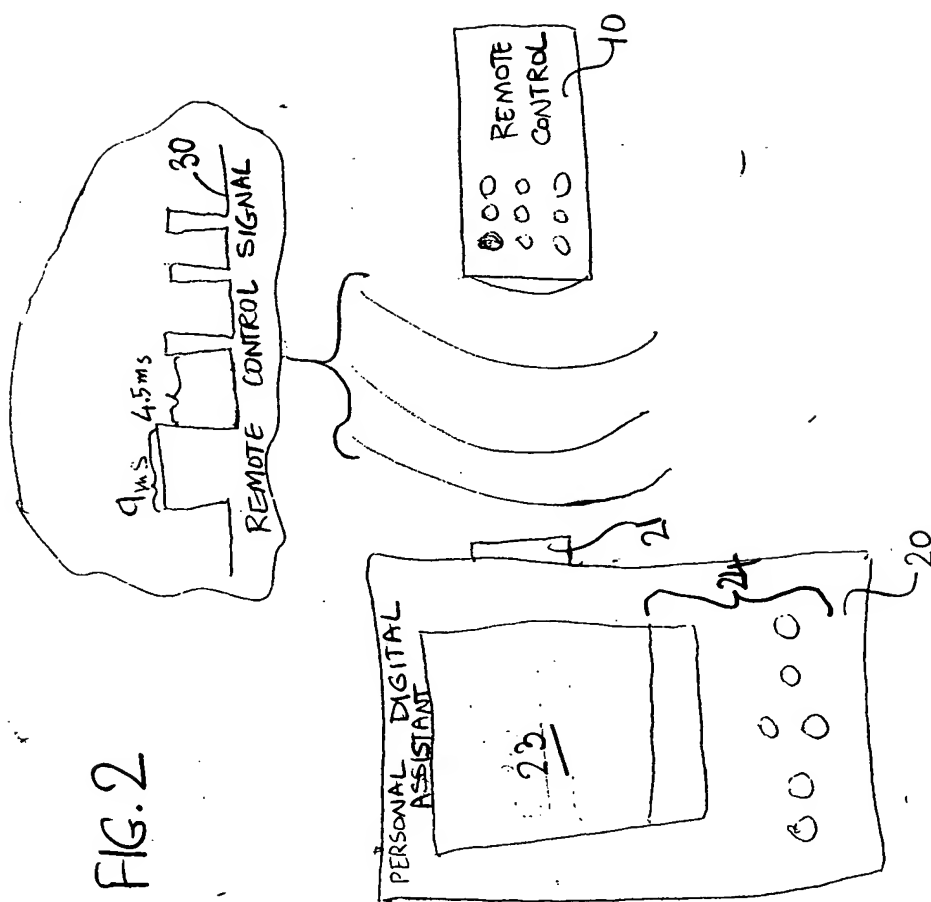


FIG. 3

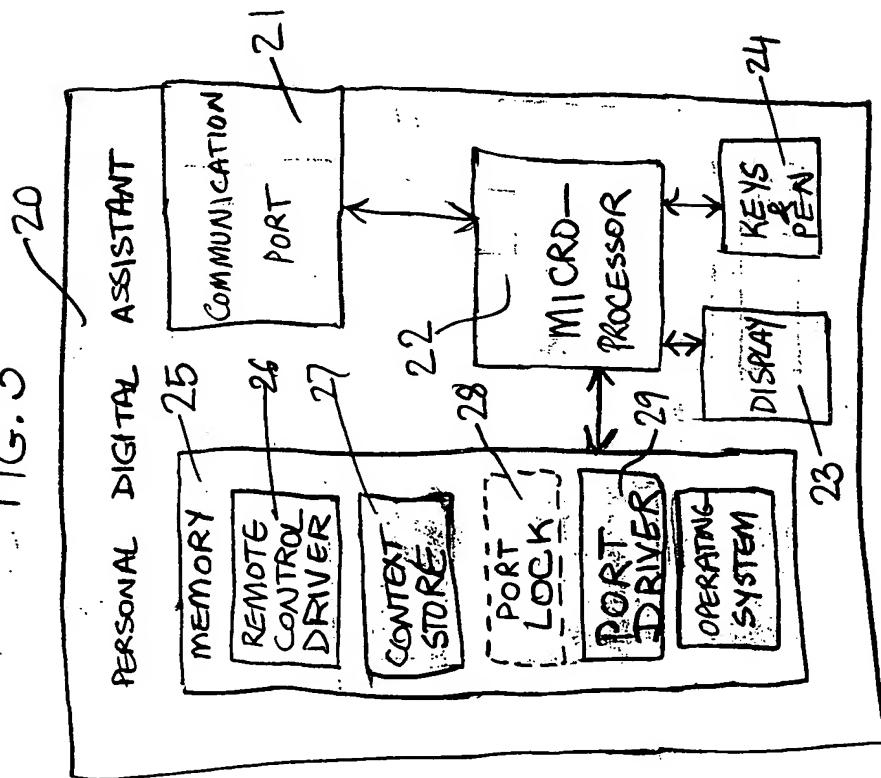


FIG. 4

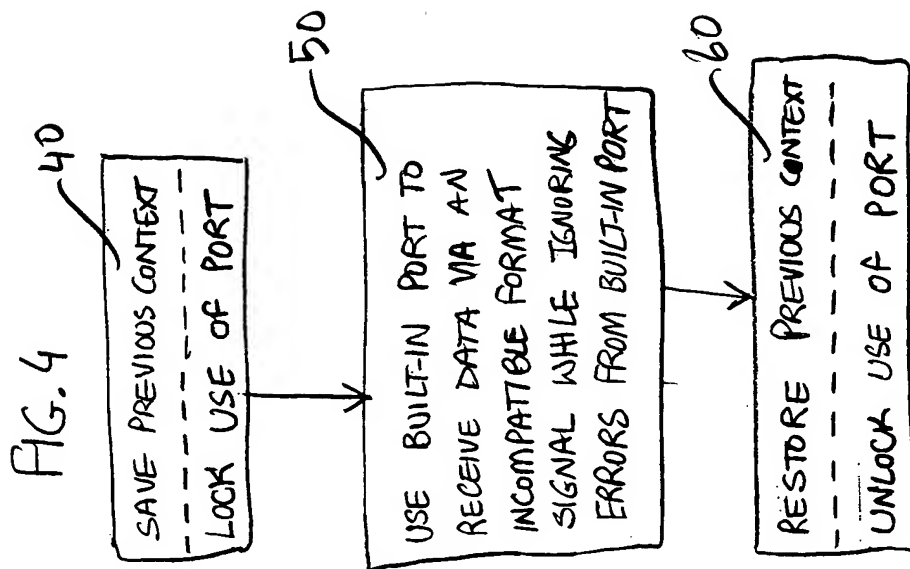
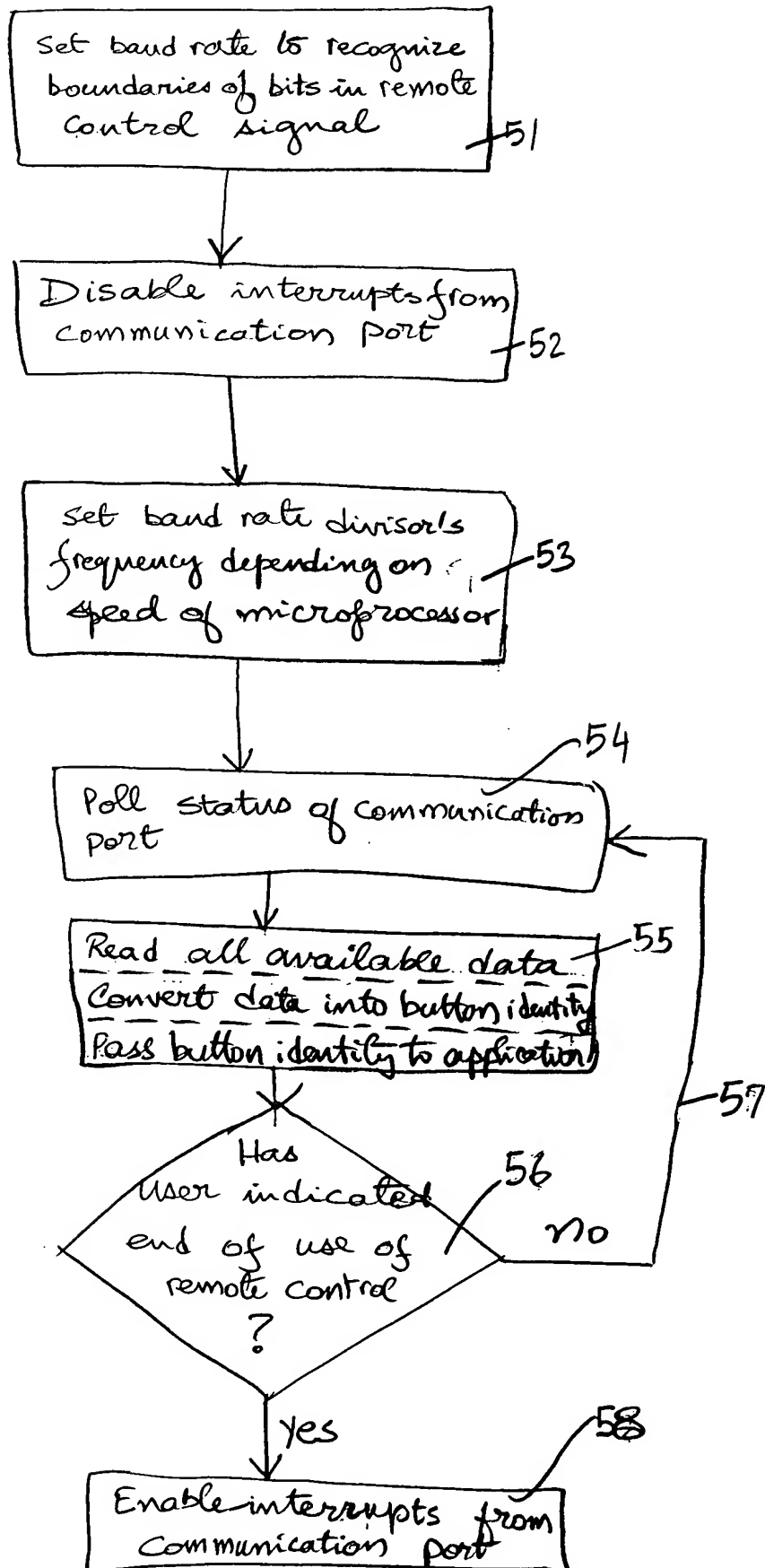
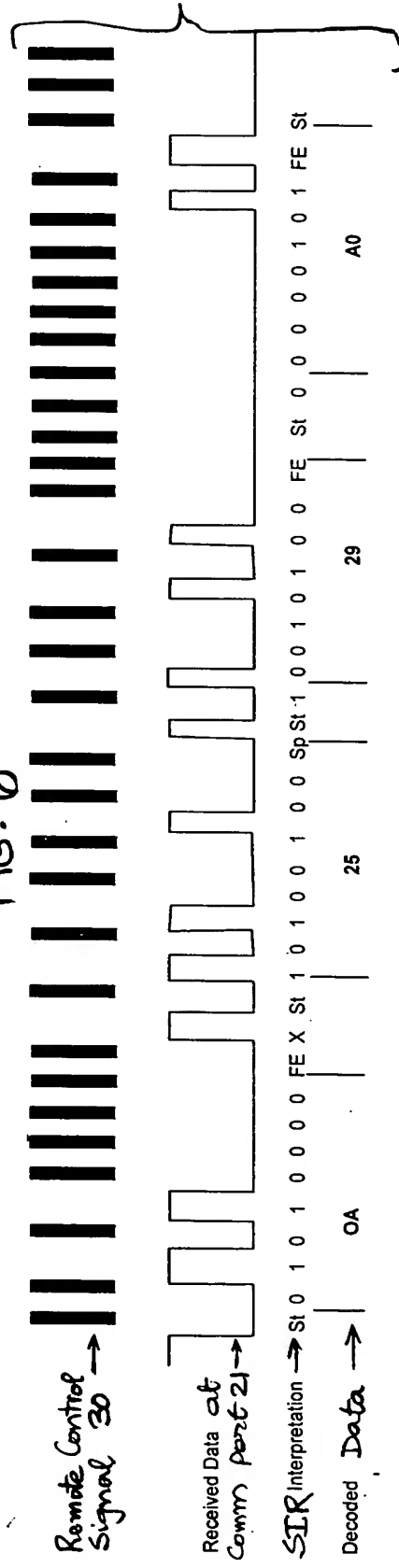


FIG. 5



10066330.013102

Fig. 6



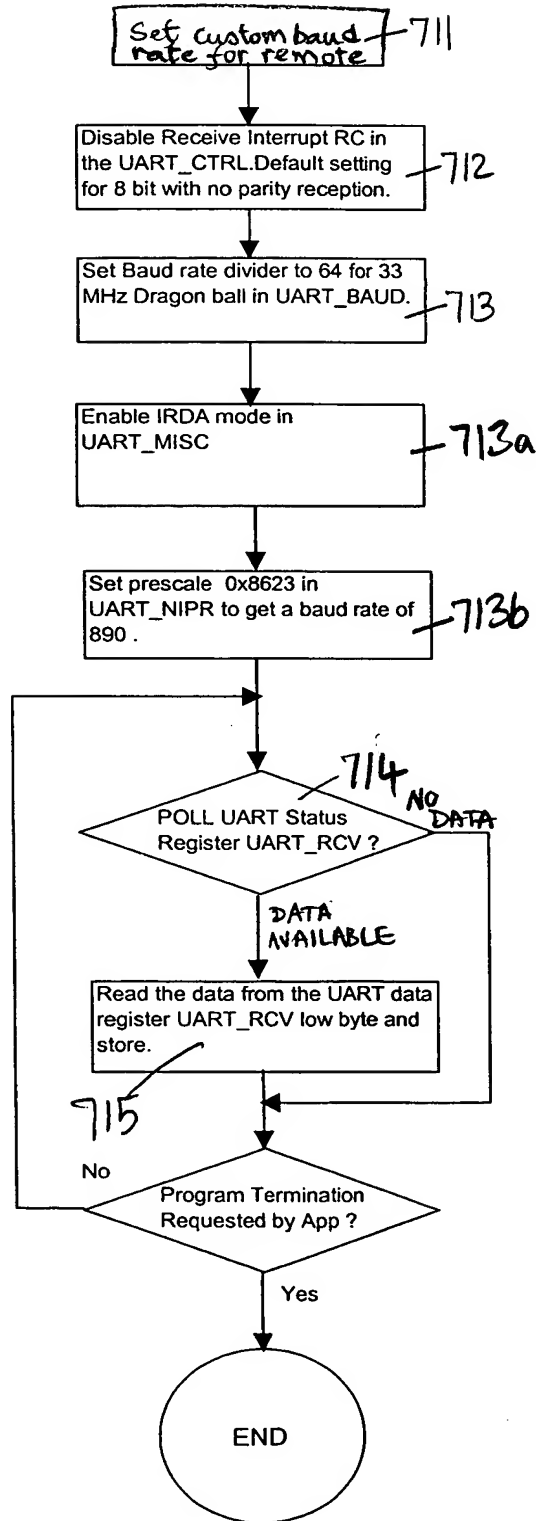


FIG. 7A

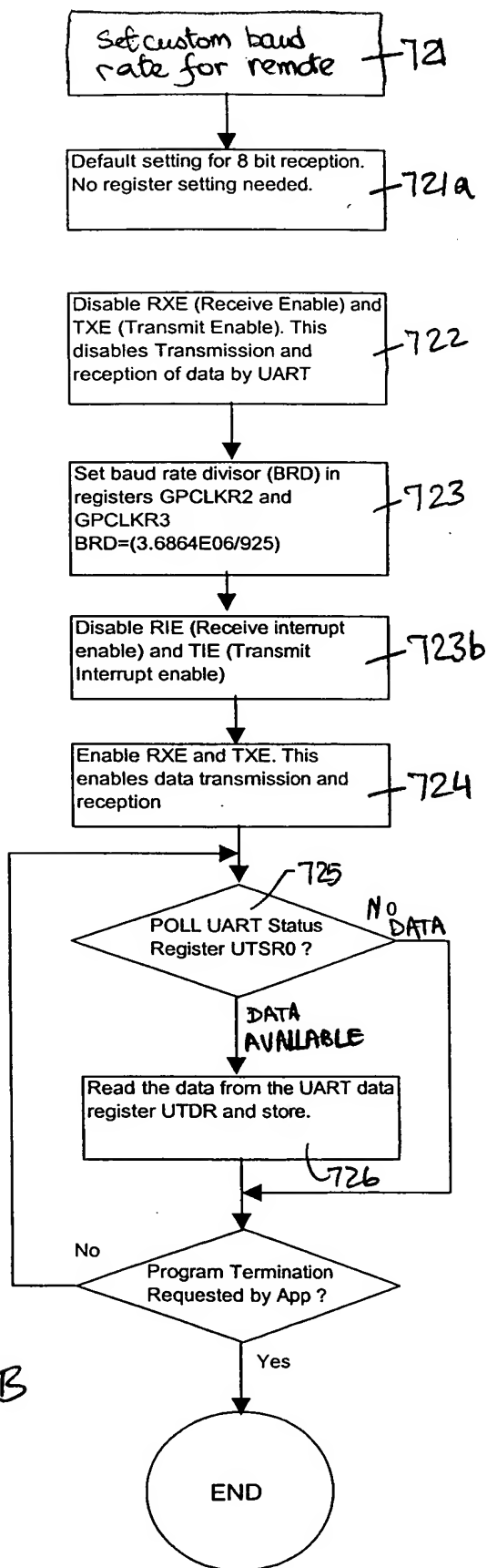


FIG. 7B



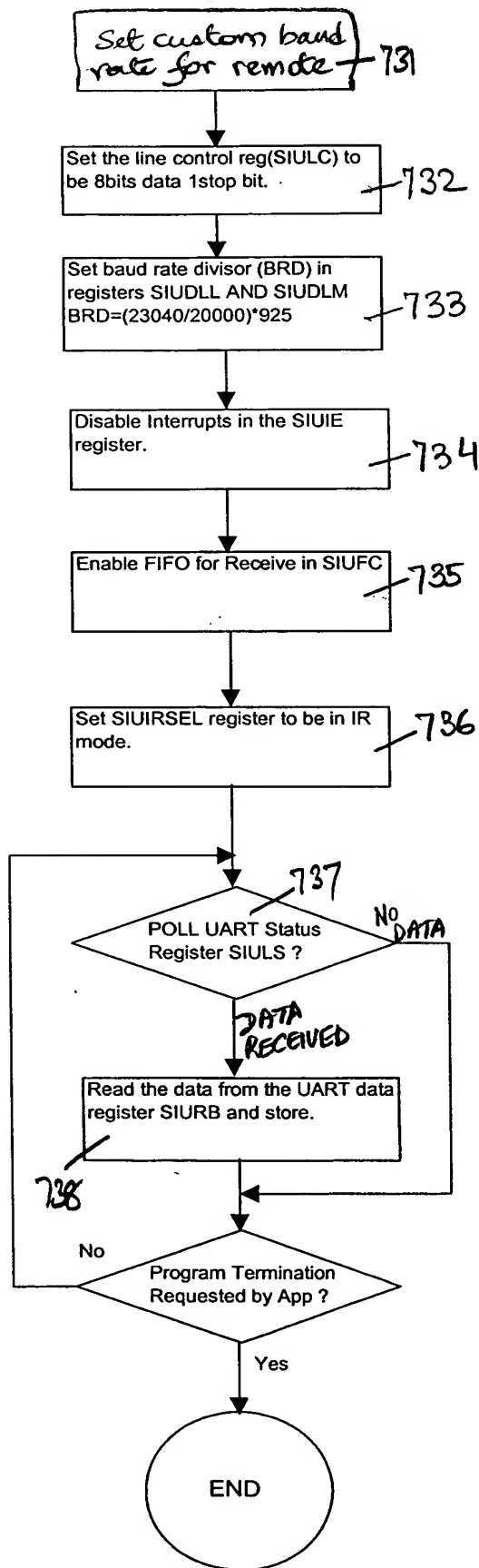


FIG. 7C

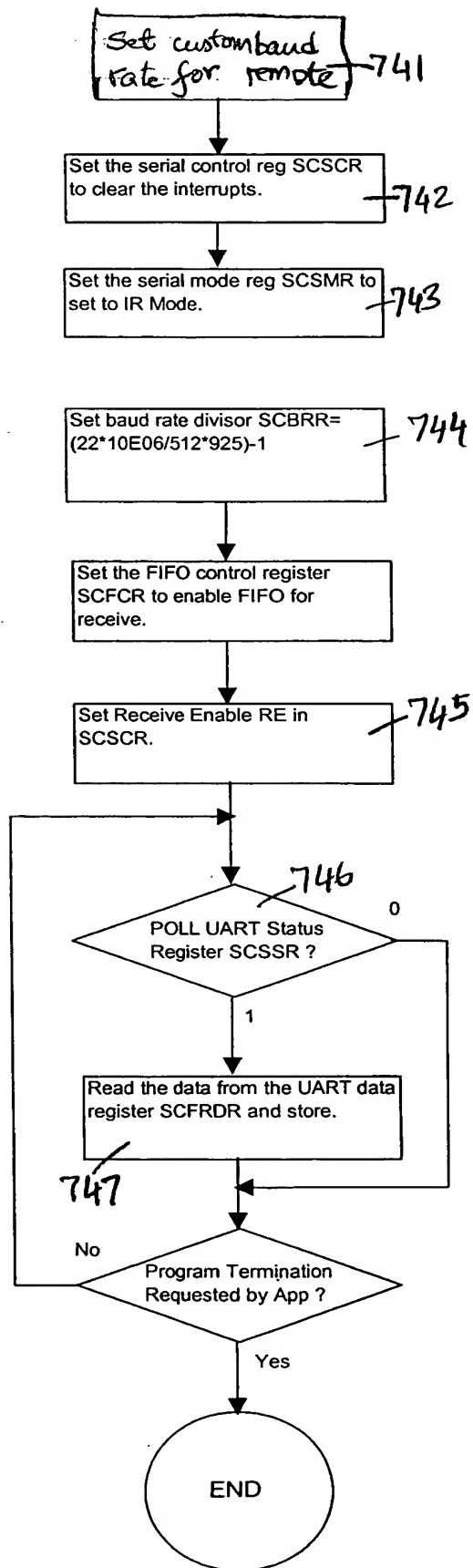


FIG. 7D

REV FWD AUTO

1 2 3

4 5 6

7 8 9

0 RETURN

Presenter-to Go™

Margi

85 mm

33 mm

AG-8B

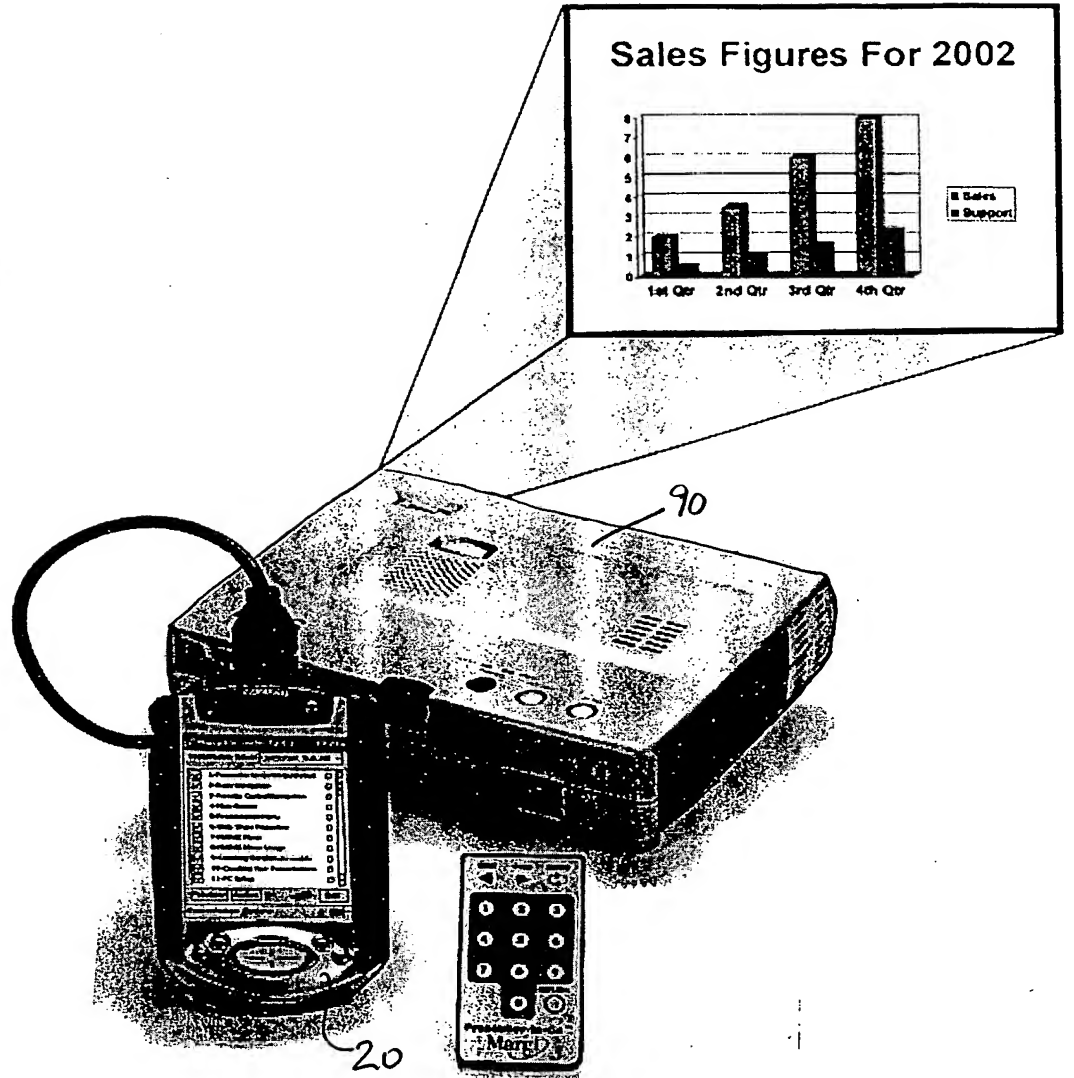


FIG. 9

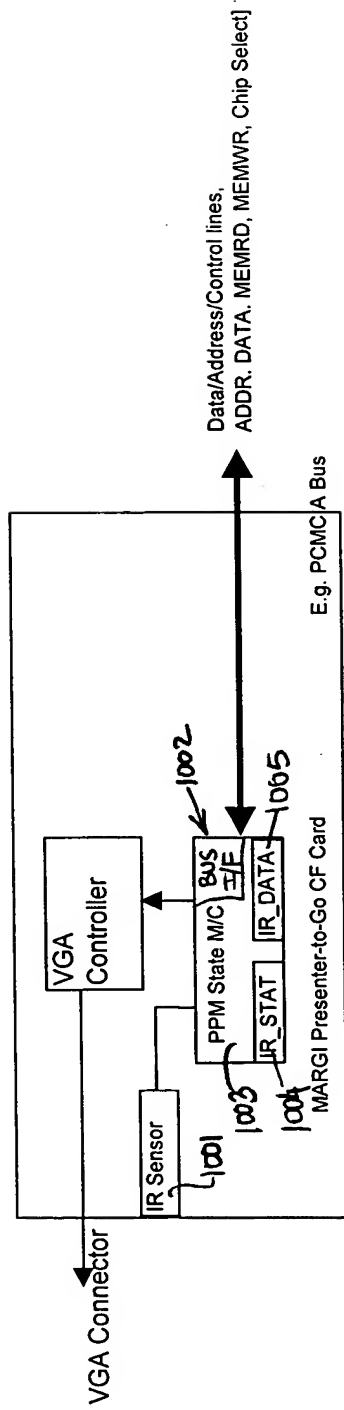


FIG. 10A

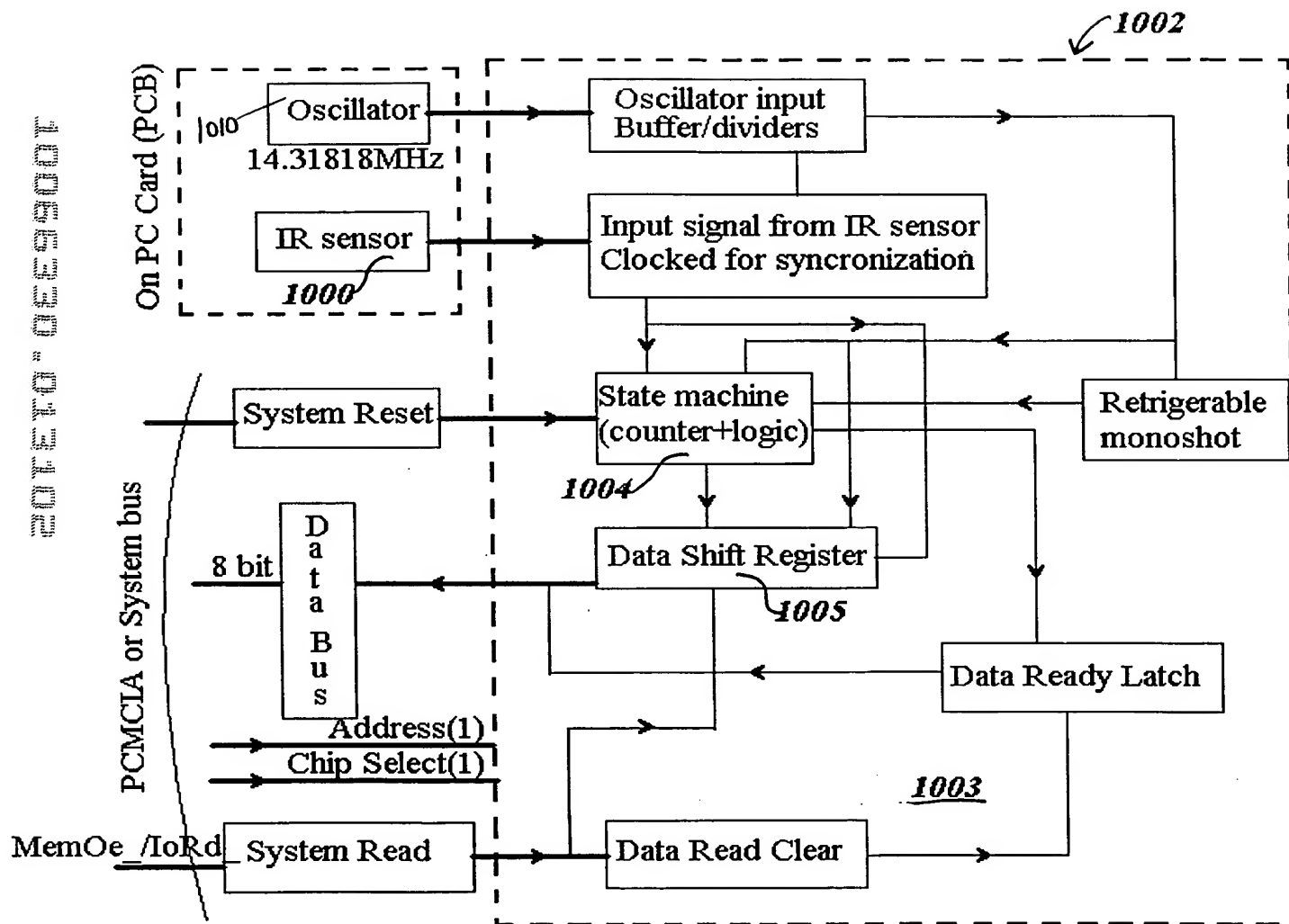


FIG. 10B

```

graph TD
    Start([START]) --> Step1[1111 Baud of the IR receiver is pre-selected to match the MCRU baud rate at 38KHz.]
    Step1 --> Step2[1112 Read PCI ID of MARGI module to check MODULE is powered up.]
    Step2 --> Step3{1113 POLL STATU Register IR_STAT ?}
    Step3 -- "No DATA" --> Step3
    Step3 -- "DATA" --> Step4[1114 Read the data from the IR_DATA data register from low byte and store.]
    Step4 --> Step5{Program Termination Requested by App ?}
    Step5 -- No --> Step3
    Step5 -- Yes --> End([END])
  
```

FIG. 11